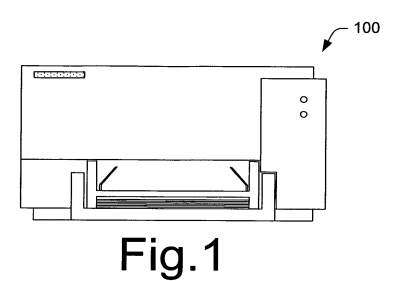
HP# 10019119-4 1 of 8 S/N: _______
Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making



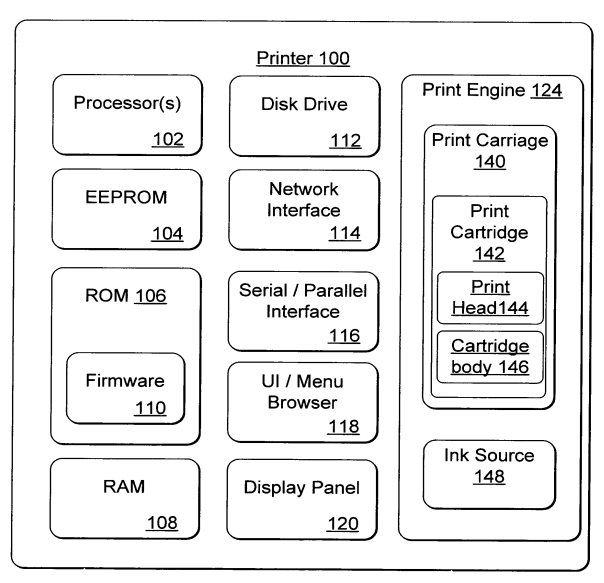
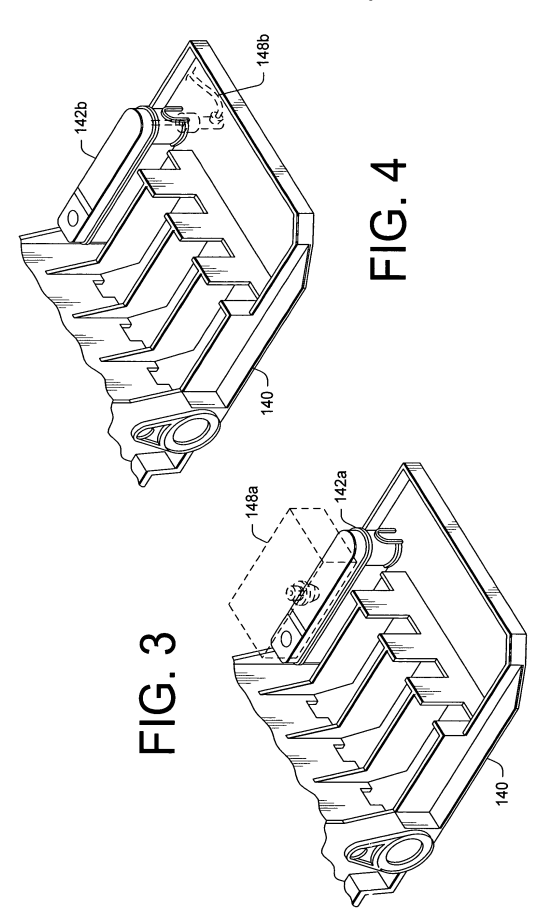


Fig. 2

2 of 8

HP# 10019119-4 2 of 8 S/N: ______
Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making



HP# 10019119-4 S/N: ____ 3 of 8

Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making

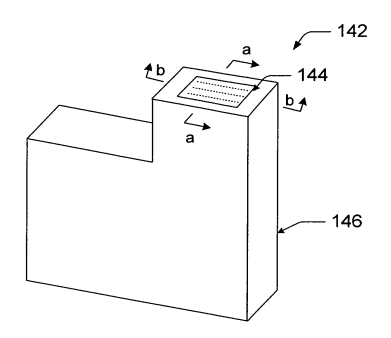


Fig. 5

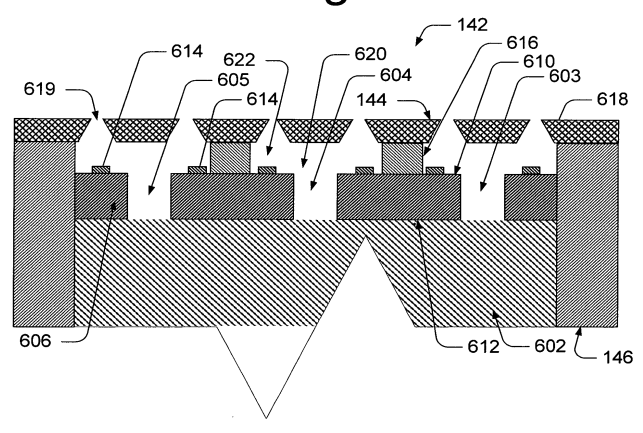


Fig. 6

S/N:

Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making

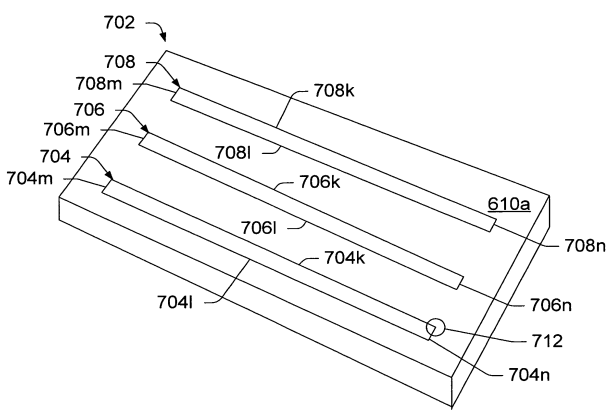


Fig. 7

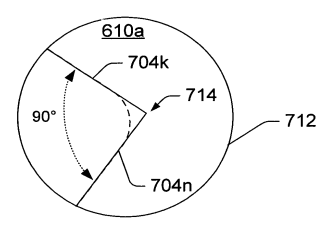
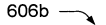


Fig. 7a

HP# 10019119-4 5 of 8 S/N: _____

Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making



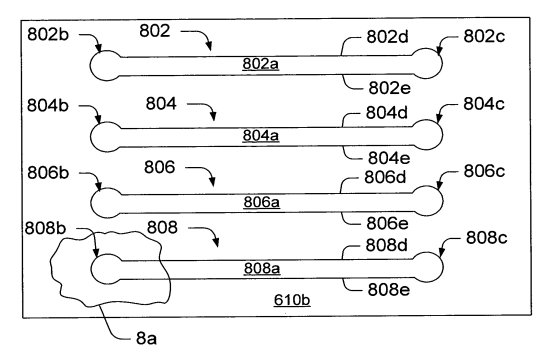


Fig. 8

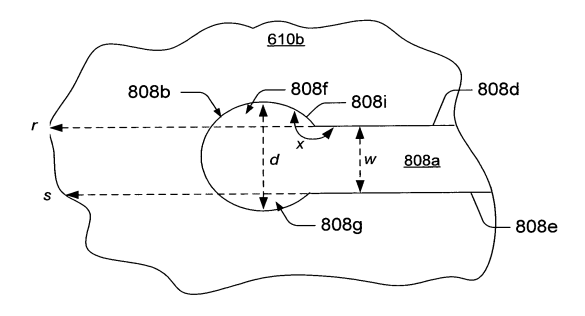


Fig. 8a

HP# 10019119-4 6 of 8 S/N: _____

Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making

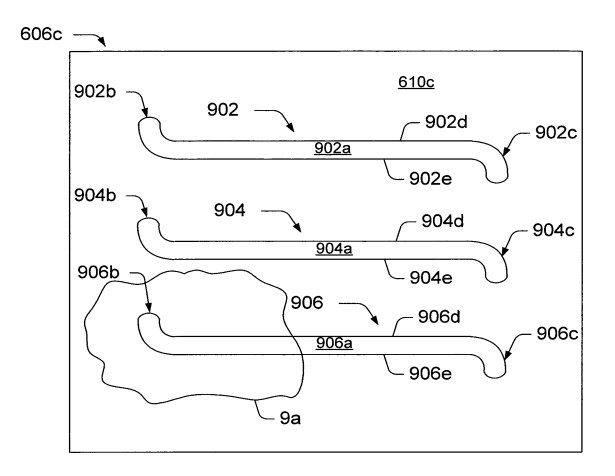


Fig. 9

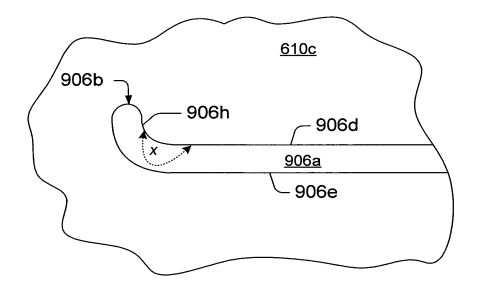


Fig. 9a

S/N: ____

Inventor: Thomas H. Ottenheimer et al Title: Slotted substrate and method of making

7 of 8

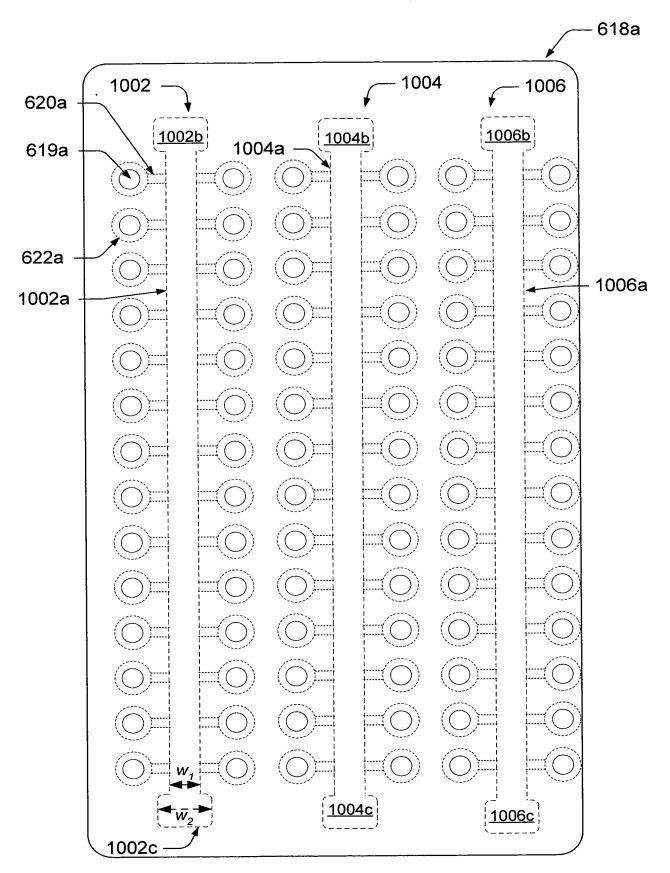


Fig. 10

Title: Slotted substrate and method of making

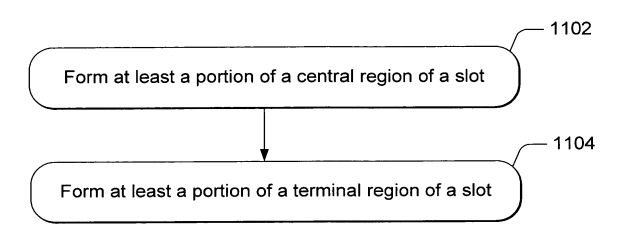


Fig. 11